Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in this application.

Listing of claims:

1. (original) A method comprising:

simultaneously displaying a first content stream and a second content stream within a spherical display;

receiving instructions to change a partition between a first area for displaying the first content stream and a second area for displaying the second content stream; and

dynamically partitioning the first area and the second area based on the instructions, wherein the first area and the second area are within the spherical display.

- 2. (original) The method according to claim 1 further comprising storing the first content stream and the second content stream in a storage device.
- 3. (original) The method according to claim 1 further comprising capturing the first content stream with a content capturing device.
- 4. (original) The method according to claim 3 wherein the content capturing device is a video camera.
- 5. (original) The method according to claim 3 wherein the content capturing device is a digital camera.
- 6. (original) The method according to claim 1 further comprising simultaneously capturing the first content stream and the second content stream.

- 7. (original) The method according to claim 1 wherein the instructions are based on rotating a playback ring to adjust the partition.
- 8. (original) The method according to claim 1 wherein the spherical display includes a flat display surface and a spherical display surface.
- 9. (original) The method according to claim 1 wherein the first content stream is video footage.
- 10. (original) The method according to claim 1 wherein the first content stream is a digital image.
- 11. (original) The method according to claim 1 wherein the first content stream is audio data.
- 12. (original) A system comprising:
 - means for simultaneously displaying a first content stream and a second content stream within a spherical display;
 - means for receiving instructions to change a partition between a first area for displaying the first content stream and a second area for displaying the second content stream; and
 - means for dynamically partitioning the first area and the second area based on the instructions, wherein the first area and the second area are within the spherical display.
- 13. (original) A method comprising:

receiving a first content stream and a second content stream;
projecting the first content stream onto a first area;
projecting the second content stream onto a second area; and
dynamically intersecting the first content stream onto the second content stream
wherein a portion of the first area and the second area are shared.

- 14. (original) The method according to claim 13 further comprising simultaneously capturing the first content stream and the second content stream.
- 15. (original) The method according to claim 13 further comprising transmitting the first content stream and the second content stream in real time.
- 16. (original) The method according to claim 13 wherein the first content stream is video footage.
- 17. (original) The method according to claim 13 wherein the first content stream is captured by a video camera.
- 18. (original) A method comprising:

simultaneously capturing a first content stream and a second content stream; simultaneously displaying the first content stream and the second content stream within a spherical display; and

dynamically partitioning a first area for displaying the first content stream and a second area for displaying the second content stream,

wherein the first area and the second area are within the spherical display.

Claims 19 - 23 (cancelled)

24. (original) A computer-readable medium having computer executable instructions for performing a method comprising:

receiving a first content stream and a second content stream;
projecting the first content stream onto a first area;
projecting the second content stream onto a second area; and
dynamically intersecting the first content stream onto the second content stream
wherein a portion of the first area and the second area are shared.